ABSTRACT OF THE DISCLOSURE

A motion-generating illuminated inflatable decoration includes an
inflatable body with an inner space mounted on the mounting base, an air pump
and a dynamic controlling device. The air pump is mounted in the inner space to
pump ambient air into the inner space. The dynamic controlling device is
mounted in the inflatable body and includes a pulling cord, a cord driving motor,
multiple illuminating elements, a controller and a sensor. The pulling cord
interconnects the inflatable body with the cord driving motor and will cause a
motion of the inflatable body as the cord driving motor is rotated to change its
length. The illuminating elements are mounted on the inflatable body to produce
lights. The controller controls the cord driving motor and the illuminating
elements to work as the sensor detects a person going through the inflatable
decoration to attract the person's attention.